

5

10

15

20

25

30



## **Claims**

- 1. Modular galley for an aircraft or train, comprising:
- a wall provided with a multiplicity of guides running in the vertical direction with undercut slots;
  - a multiplicity of modules with runners on the rear that can be accommodated in the undercut slots;
  - lifting means for raising or lowering a said module, the runners of which have been accommodated in a said undercut slot, over the wall.
- 2. Modular galley according to Claim 1, wherein the runners are undercut correspondingly to the slots.
  - 3. Modular galley according to Claim 2, wherein the slots are widened in places such that a said undercut runner can be inserted here in the horizontal direction so as then to hook into the respective undercut slots.
- 4. Modular galley according to Claim 3, wherein the widened sections of the slots are at a height above the floor of the galley such that a module placed on the floor in front of the slot concerned completely overlaps the widened section.
  - 5. Modular galley according to one of the preceding claims, wherein the slots, viewed in a horizontal plane, have an essentially T-shaped form, the leg of the T pointing away from the wall.
  - 6. Modular galley according to one of the preceding claims, wherein the runners are shaped like a mushroom.
  - 7. Modular galley according to one of the preceding claims, wherein the lifting means comprise a spindle that runs vertically in the wall with a lifting arm that projects from the wall and can be moved along the spindle by means of matching internal screw thread.
  - 8. Modular galley according to one of the preceding claims, comprising locking means that are provided on the wall and on each module and interact with one another, for fixing a said module at a specific height.
- 9. Modular galley according to Claim 8, wherein the locking means comprise a pin that is provided on the wall or the module and can be slid in the horizontal direction as well as a pin seat provided in the module or the wall, respectively.
  - 10. Modular galley according to one of the preceding claims, wherein the wall and





one or more of said modules are provided with connecting means for air, water, data exchange and/or power.

- 11. Module galley according to one of the preceding claims, comprising a number of vertical sections alongside one another, with, per section:
- at least two of said guides with slots;
  - in the wall, at least one air, water and power connector and optionally at least one data bus; and
  - lifting means.
- 12. Modular galley according to one of the preceding claims, further comprising one or more service trolleys placed underneath a said module.
  - 13. Wall for a modular galley according to one of the preceding claims.
  - 14. Module for a modular galley according to one of the preceding Claims 1 12.
  - 15. Aircraft provided with a wall according to Claim 13 or with a modular galley according to one of Claims 1 12.
- 15 16. Train provided with a wall according to Claim 13 or with a modular galley according to one of Claims 1 12.